











Electric motors

More advanced, higher-performance and more energy-efficient motors.

Charging sockets

Equipped with COMBO CCS Type 2 and Type 1 socket to cover the needs of major markets.

Charging points

The Combo version allows AC charging (charging points or Wall Box) and DC charging (external charger).

Faster charging

AC charging on the new D.Zero² is faster thanks to the new On-Board charger, reducing charging time.

Batteries

The new batteries with the latest Lithium-Iron-Phosphate cells not only reduce the weight of the machines but also offer a higher standard warranty coverage



Low sound power

With 80% of the most common sweeping activities being carried out in ECO mode, the noise emissions are significantly reduced to be able to work at night for street cleaning without disturbing the peace.

Reduced water consumption

The wastewater recycling system fed back into the suction inlet significantly reduces the need for it.

Electric street sweeper

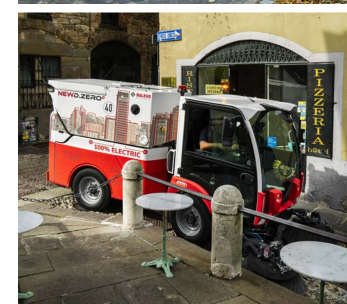
The electric street sweeper has zero CO₂ emissions and zero harmful gases re-emitted into the environment.

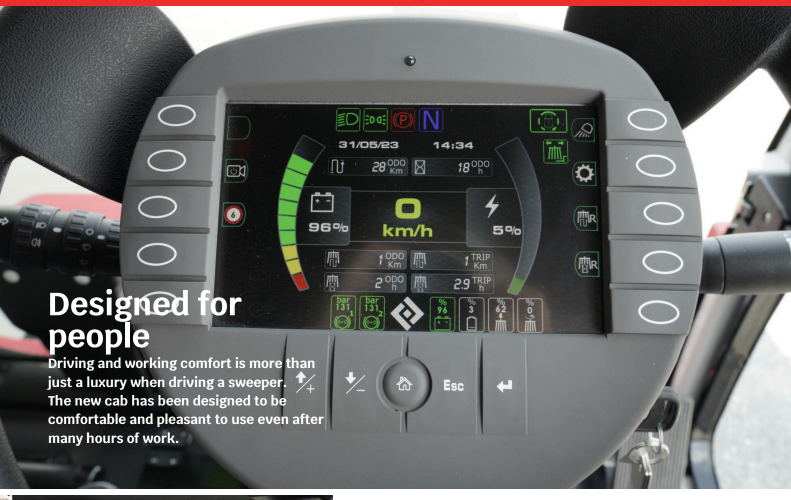
Dust control

A steel filter and a large water tank guarantee total dust control.













Relaxed driving

The ergonomic cab and a wide range of seat and steering column settings mean that the driving position can be adapted to all body builds.

360° view

The large windscreen, glazed side doors, panoramic and wide-angle mirrors, rear panels, rear window for the intake nozzle and rear cameras provide an unsurpassed all-round view.

Multifunctional joystick.

The operator has full control of the sweeping functions. With the adoption of this innovative joystick, the concepts of ergonomics and versatility have been amplified.

Control panel

Ergonomic and adjustable control layout and function display according to the operator's needs.



CAN-BUS

In/Out communication system of sweeping and motor functions on CAN-BUS protocol.

Easy stop

All functions are deactivated, the suction mouth is raised and the brushes are lifted returning to the position (within the machine shape) of minimum clearance to move into transfer mode.

A.S.T.

Different work programmes can be selected:

- ECO
- STANDARD
- HEAVY
- BOOST (for limited time of use)

Easy Start

At the push of a button, the sweeper is ready for work. For maximum efficiency, the machine is also equipped with an automatic stop system in case the sweeper is in a non-working position for a certain period of inactivity.

Machine-operator interface

Diagnostics and vehicle information are remotely accessible. Monitoring the position of the sweeper, how it is used and any stoppages or breakdowns. Automatic service and maintenance planning.





The third-generation D.Zero² in brief:

Regulations EU 17106 Compliant. The machine was designed taking into account the new requirements demanded and defined for the safety of road surface cleaning machines.



New cab

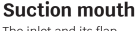
The operator's comfort directly impacts productivity.

Container

The container can be opened in two ways for conventional dumping with or without compacting.

Fast Charge

The new version can be equipped with a new, more powerful and intelligent On-Board charger in addition to the two types of charging systems with external chargers.



The inlet and its flap opening system are covered by a patent filed by Dulevo



The new lithium battery pack has been developed using the latest generation of cells available on the market.



With a diameter of 200 mm, it is installed in an outward, easy-to-inspect position without bends. For maximum performance, the coupling is through a spring-compensated flange.

Speed

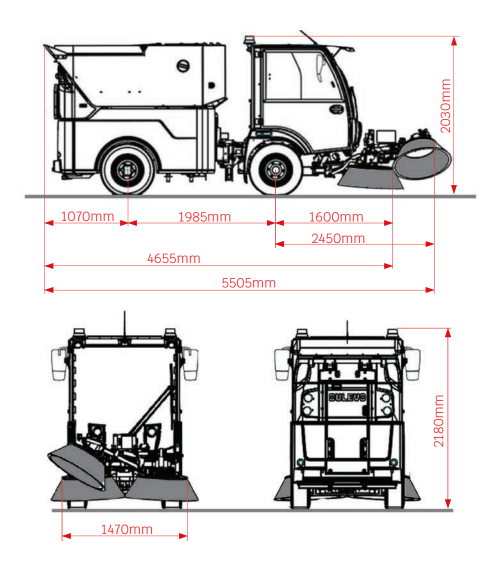
The maximum speed - 40 km/h - of the vehicle is higher, reducing transfer times and increasing productivity.

Braking system

Greater speed requires greater safety and braking power. The new D.Zero² has an improved service and parking brake system.



TECHNICAL DATA



Technical Data		
Sweeping width:		
- Minimum	mm	1750
- Maximum	mm	3200
- With third brush	mm	3400
Waste container volume	m³	2
Height of container discharge	mm	1450
Cab seats	n°	2
Hourly output	m²/h	42000
Maximum speed	Km/h	25 - 32 - 40
Steering radius Kerb to Kerb	mm	3300
PM certification		PM 2,5 / PM10****
Battery	KW/h	75





Dulevo International S.p.A. Via Giovannino Guareschi, 1 43012 Fontanellato (PR) Italia

Tel: +39-0521-827711 Fax: +39-0521-827795 www.dulevo.com

QUALITY, INNOVATION AND RESPECT FOR THE ENVIRONMENT. **Dulevo Certifications:**

ISO 14001:2015 ENVIRONMENTAL MANAGEMENT SYSTEM



ISO 9001:2015 QUALITY MANAGEMENT SYSTEM



EUnited PM TEST COLLECTION AND FILTRATION DUST

